## INCOMING TELEGRAM

NSC

INR

CIA

NSA

OSD

ARMY

NAVY

AIR

JUS

TRSY

F STATE A/CDC/MR

REVIEWED by

Non-responsive info.

() CLICLEY CO () Sor() C, OADL

13 author

## Department of State

DEW	(93)

54-M	<b>€o</b>	NF IDEMILAL	
Action		Control: 2972 Rec'd: November 8, 1962	
ARA		5:45 Date	
Info	FROM: Santiago	NAD 16/2 1/12 3/9/32	
SS	TO: Secretary of State	PEVIEWED by ( ) DECLASSIFY ( ) EXCESS ( ) DECLASSIFY in PART	
G SP	NO: 438, November 8, 4 p	.m. (X) DENY ( ) Non-responsive info.	
SAL EUR	PRIORITY	( ) CLASSIFY 2S, OADR ( ) DOWNGRADE TS to ( ) S or ( ) C, GADR	
IO P USIA	ACTION DEPARTMENT 438, INFORMATION MEXICO CITY 14, POLAD CINCARIB, POLAD CINCLANT UNNUMBERED.		

We have discussed subject rupture diplomatic relations with Cuba with several Foreign Office officials as well as with Minister of Interior. General feeling continues to be that the break would be on multi-lateral basis as result of OAS action on same, or Cubans must take some new step which would introduce new element and would thereby justify unilateral break. While we sense some feeling that break by Mexico might impel Chile take similar action, it also obvious GOC would prefer any action by them be result general agreement by OAS, perhaps as result recent Venezuelan charges. In meantime Foreign Office seems feel that maintenance relations with five LAS serves useful purpose keeping some hemispheric links with Castro which might provide channel for Cuba's return to fold if its Soviet connections severed or weakened.

In regard our request that GOC use its strongest influence with Cuba including threat breaking relations in order obtain their agreement to on-site United Nations inspection, Acting Chief Political Department tells us that Foreign Office considering usefulness of joint appeal on somewhat lofty basis by five LAS who still maintain relations, calling on Cuba to accept UN observers as its contribution to world peace. While conceivably failure Cuba head such appeal might provide basis of rupture relations, request Department's opinion usefulness such move by

GOC in conjunction with other LAS.

COLE

REPRODUCTION FROM THIS COPY IS

PROHIBITED UNLESS "UNCLASSIFIED"

NOTE: Mr. Bowdler (ARA) notified. Advance copy to SS 11-8-62 CWO-M